

# MISSISSIPPI TORNADO PREPAREDNESS WEEK

February 9 - 13, 2015



## Overview

Thank you for reading this Tornado Preparedness Week brochure for the state of Mississippi. Residents of Mississippi are no strangers to severe weather. Tornadoes, damaging winds, large hail, lightning, and flooding are all common weather phenomena that occur in Mississippi. When one looks at statistics for the number of tornadoes, strong to violent tornadoes, long track strong to violent tornadoes, and unfortunately tornado fatalities, the state of Mississippi ranks near or at the top in every category, especially after 2011. These statistics show a long history of tornado impacts across the state.

This presents a preparedness challenge to the residents of Mississippi. Unlike the traditional tornado alley of the Great Plains, tornadoes are difficult to spot in Mississippi. Some of the reasons for this are poor visibility in the form of numerous trees in the state, the fact that many tornadoes in Mississippi are rain-wrapped, and that many Mississippi tornadoes occur at night. In addition, many homes and other structures are not constructed as well as buildings in other parts of the country.

All of these factors make it very important for residents of the Magnolia State to have multiple means of receiving severe weather warnings, have a shelter plan in place ahead of time, and take outlooks, watches and warnings seriously. These actions contribute to reducing injuries and fatalities. Situational awareness and proper planning are essential to safety.

## Mississippi Tornado Preparedness Week Events February 9 - February 13, 2015

Throughout the week, the National Weather Service will present educational material and conduct a tornado drill to help people prepare and protect themselves from tornadoes, damaging winds, hail, flash floods, and lightning. Each day of the week focuses on a specific type of severe weather, or on the warning and drill system.

- **Monday, February 9** will discuss severe thunderstorms. Large hail and damaging winds from severe thunderstorms are much more frequent than tornadoes in the South.
- **Tuesday, February 10** will draw attention to hazards of flooding and flash floods. Nationwide, flooding is the number one cause of weather-related fatalities on average. Remember...Turn Around Don't Drown!
- **Wednesday, February 11** will emphasize tornado safety. People routinely survive tornadoes by knowing weather safety rules and by taking appropriate and timely action. A statewide tornado drill will be conducted at **9:15am**. Schools, businesses and other agencies are encouraged to participate with the goal of helping everyone learn life saving rules. Thursday will be the alternate drill day if adverse weather is expected on Wednesday.
- **Thursday, February 12** will focus on lightning, often called the underrated killer. All thunderstorms have lightning and this hazard can be deceptively deadly.
- **Friday, February 13** will focus on the methods of receiving severe weather warnings. Having multiple ways to receive weather warnings is very beneficial.

*Cover photos courtesy of:*

- *April 28, 2014 Louisville, Mississippi Tornado: Scott Peake (Basehunters Chasing)*
- *Pelahatchie Creek flooding: NWS Jackson, MS*
- *Softball sized hail in Clinton, MS: Stephanie Wallace Mumbower*

# Mississippi SKYWARN®



SKYWARN® is the program developed by the National Weather Service (NWS) to recruit and train storm spotters. SKYWARN® spotters enhance the National Weather Service's storm detection capabilities by identifying and reporting potentially dangerous weather conditions. The SKYWARN® program has become an invaluable link in the NWS warning process.

Despite all of the sophisticated technology used in a modern NWS office, forecasters still rely on storm spotters. Doppler radar can indicate that a storm may be producing large hail, damaging winds or even a tornado, but it cannot tell exactly what's happening on the ground underneath the storm. Storm spotters, trained by NWS meteorologists, act as the eyes and ears of the NWS. The combination of spotter reports, radar data, and other information result in the most timely and accurate warnings possible.

SKYWARN® spotters across Mississippi come from all walks of life – law enforcement, fire or emergency management agencies, and citizens interested in helping their communities. A large number of storm spotters are amateur radio operators who volunteer their time and equipment to help the NWS detect and track severe storms.

Amateur radio operators, or "hams", will frequently operate radio equipment at the local NWS office, gathering reports from spotters in the field and relaying the data directly to NWS forecasters. SKYWARN® spotters are volunteers – they receive no compensation for their hard work. They do, however, have the satisfaction of knowing that their reports result in better warnings, which save lives. If you are not an amateur radio operator and still want to report information directly to the NWS, you can participate in the online spotter program. Go to <http://www.srh.noaa.gov/StormReport/SubmitReport.php?site=jan> for the Jackson area. Fill the last three letters in as **meg** for Memphis, **lix** for New Orleans, and **mob** for Mobile if your area is served by another office (see page 22 for map of service areas). This online form allows you to report information about the storm in your area, directly to NWS meteorologists.

## Who is Eligible?

The NWS encourages anyone with an interest in public service and access to communication, such as HAM radio, to join the SKYWARN® program. Volunteers include police and fire personnel, dispatchers, EMS workers, public utility workers and other concerned private citizens. Individuals affiliated with hospitals, schools, churches, nursing homes or who have a responsibility for protecting others are also encouraged to become a spotter.

## How Can I Get Involved?

You can participate in the SKYWARN® program in your area by attending a storm spotter training class to become a trained spotter. Each of the training sessions is free, lasts around two hours and covers the following concepts:

- Basics of thunderstorm development
- Fundamentals of storm structure
- Identifying potential severe weather features
- Information to report
- How to report information
- Basic severe weather safety

**Please contact one of the National Weather Service offices listed below if you need more information about an upcoming SKYWARN® class.**

Jackson, MS.....	Steve Wilkinson.....	(601) 939-2786
Memphis, TN.....	Gary Woodall.....	(901) 544-0411
Mobile, AL.....	Jason Beaman.....	(251)-633-6443
New Orleans, LA.....	Frank Revitte.....	(985) 649-0357

Here are links to storm spotter training pages for NWS offices that serve Mississippi.

- WFO Jackson, MS: [http://www.weather.gov/jan/?n=spotter\\_train\\_schd](http://www.weather.gov/jan/?n=spotter_train_schd)
- WFO Memphis, TN: [http://www.weather.gov/meg/?n=skywarn\\_meetings](http://www.weather.gov/meg/?n=skywarn_meetings)
- WFO Mobile, AL: [http://www.weather.gov/mob/?n=spotter\\_training](http://www.weather.gov/mob/?n=spotter_training)
- WFO New Orleans LA: <http://www.weather.gov/lix/?n=skywrnpg2>

# Severe Thunderstorms

Monday, February 9, 2015



Severe thunderstorm producing baseball & softball-sized hail approaching Brandon, MS - March 18, 2013  
Photo by Alan Campbell

## What is a Severe Thunderstorm?

A severe thunderstorm is a thunderstorm that produces one or more of the following: hail that has a diameter of one inch (quarter-size) or larger, winds greater than or equal to 58 mph, and tornadoes. About 10% of all thunderstorms in the United States meet severe criteria.

Severe thunderstorms can occur at any time of the year, although the most common time of occurrence is during the spring months of March, April, and May. In addition, pulse-type thunderstorms that occur during the summer months can produce high winds, frequent lightning, and torrential downpours.

A secondary season of organized severe weather occurs during the fall in November and December.

## What is the Difference between a Watch and a Warning?

A severe thunderstorm/tornado watch means that **conditions are favorable for severe thunderstorms/tornadoes to develop**. These are issued by the Storm Prediction Center in Norman, OK, typically before severe weather develops. When under a watch, pay attention to rapidly changing weather conditions.

A severe thunderstorm/tornado warning means that a **severe thunderstorm/tornado has either been indicated on radar or witnessed by storm spotters**. Your local NWS office issues severe thunderstorm warnings when severe weather is developing or occurring. Warnings tend to be less than an hour and cover a smaller area than a watch (i.e. 1-2 counties or less). During a warning, activate your severe weather safety plan.



Hinds County wind damage - June 11, 2012  
Photo by NWS Jackson, MS

## Safety Tips

- **Have a plan.** Prepare ahead of time so you and your family know what actions to take when severe weather occurs.
- **Get indoors!** There is no safe place outdoors during a thunderstorm.
- **Stay informed!** When severe weather threatens, stay tuned to NOAA Weather Radio, local television and radio stations, or the NWS homepage online at [www.weather.gov](http://www.weather.gov) for updated weather information. Click on the office that serves your area.
- **Know what county you are in.** When a warning is issued, the threatened area will be identified by the counties that contain the warned thunderstorm.
- **Have a NOAA Weather Radio.** This is the best way to receive information concerning the latest watches and warnings directly from the National Weather Service, especially at night when TVs and radios are turned off.



## Damaging Winds: Not All Wind is a Tornado

A common misconception regarding severe weather is that if there was strong wind that did damage, it must have been a tornado. Not all wind damage occurs from tornadoes. In fact, some of the worst damage is not associated with tornadoes at all. There are several types of damaging wind storms that can occur in Mississippi.

Damaging wind, often also referred to as straight line winds, tends to be more common than tornadoes. Damage from these winds account for half of all severe reports in the continental United States. Wind speeds can reach up to 100 mph and produce a damage path extending for hundreds of miles, in association with both squall lines and supercell thunderstorms. While these winds can occur any time of the year, climatologically the number of damaging wind reports increases during the spring months and peaks during the summer months in Mississippi. In addition, for significant wind reports of 75 mph or greater, the trend is for these to be greater during the spring months of March through May. One notable significant wind event was April 4, 2011. In this event, over 1,300 damaging wind reports occurred across the southeastern United States as a squall line raced across the region. Meteorologists can determine if the cause of the damage was from straight line winds or a tornado simply by looking at the direction the damage is laid out in. Straight line wind damage will push debris in the same direction the wind is blowing (hence the creation of the term straight line). Tornado damage will scatter the debris in a variety of different directions since the winds of a tornado are rotating violently. To reduce the damage from straight line winds, it is important to secure objects that can be blown by the wind and to keep trees well pruned. Tree branches falling on cars or houses produce a significant amount of damage in high wind events. Make sure you are in a safe place when straight line winds strike such as in the interior of a brick home.

Another type of straight line wind event that occurs is called a derecho. Derechos are created by the merging of many thunderstorm cells into a cluster, or solid line, extending for many miles. These tend to be fairly fast moving lines of thunderstorms that may travel 500 to 600 miles. Derechos typically occur in the summer months when thunderstorm complexes form over the Great Plains, and quickly travel towards the Deep South. These complexes are particularly dangerous due to their producing intense, and often damaging, winds over a large area. One such event occurred in June 2012, when a derecho, packing 80 mph winds, plowed through the Mid-South causing widespread wind damage over portions of the Mississippi Delta.

A third type of damaging wind that can occur are microbursts. While straight line winds tend to occur in weather systems that are widespread, microbursts are fairly localized. A microburst is a small, concentrated downburst that produces an outward spread of damaging winds at the surface. Microbursts are generally small (less than two and a half miles wide) and short-lived, lasting only five to ten minutes, with maximum wind speeds up to 100 mph. There are two kinds of microbursts: wet and dry. A wet microburst is accompanied by heavy precipitation at the surface, whereas dry microbursts occur with little or no precipitation reaching the ground. Microbursts tend to be a little more common during the spring and summer months in Mississippi.



**Shelf cloud near Starkville, MS - June 9, 2014**  
Photo by *Terri Watkins*



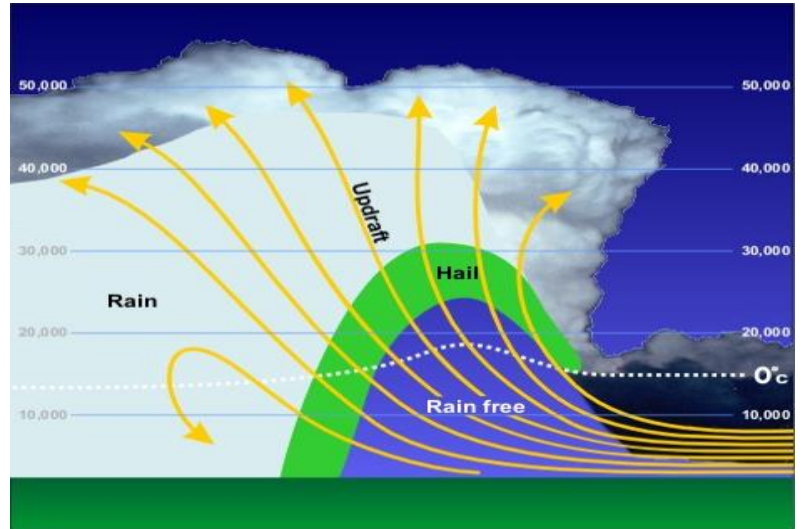
**Wet Microburst - 1991**  
Photo by *William Bunting*

# Severe Thunderstorms—Hail

## Monday, February 9, 2015

### How Is Hail Formed?

Hail is formed when water droplets are drawn into an area of strong upward moving air, known as an updraft, of a storm. Once the water droplets are transported above the freezing level, they combine with tiny airborne particles, such as dirt, salt, volcanic ash, etc., and freeze on contact, forming tiny ice particles. These ice particles are light enough that they remain suspended in the cloud, where they undergo processes that allow them to combine with other supercooled water droplets and grow into hail stones. Once the hail stones are heavy enough to overcome the upward force of the updraft, they fall out of the cloud and can inflict significant damage to automobiles, buildings, crops, and even people.



### Measuring Hail

It's often difficult to get an accurate measurement of hail diameter, especially when it's falling. The table below helps observers estimate the size of hail based on average diameters of common items. When in doubt, play it safe and wait until the thunderstorm has moved away before going outside to measure the size of hail.

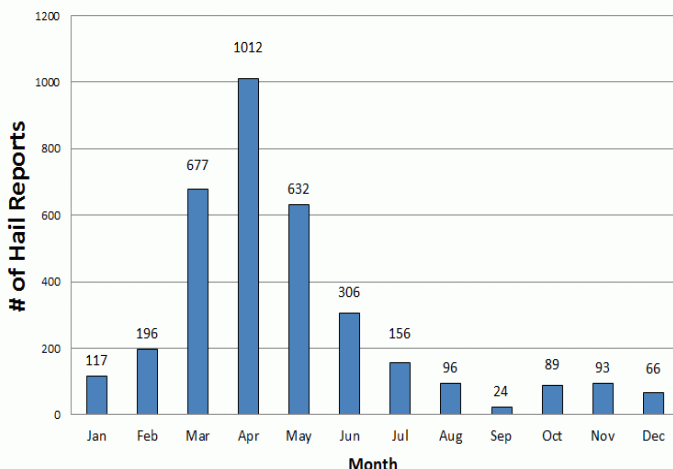


Tennis ball-size hail in Clinton, MS - March 18, 2013 Photo by Will Hammons

### Hail Size Estimates

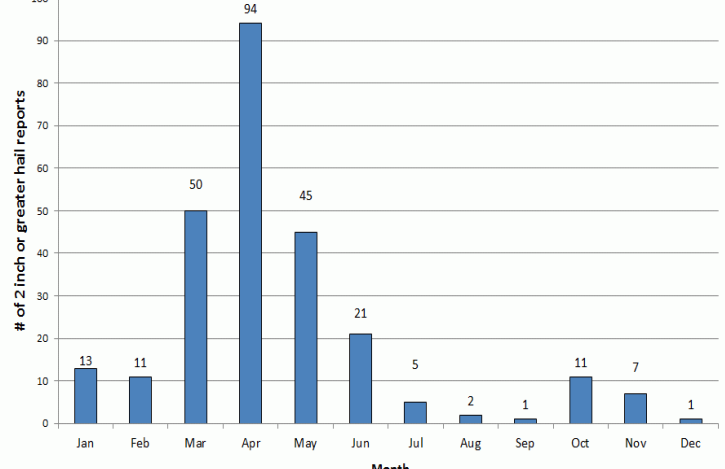
Pea.....	1/4 inch
Penny.....	3/4 inch
Nickel.....	7/8 inch
Quarter.....	1 inch
Half Dollar.....	1 1/4 inches
Golf Ball.....	1 3/4 inches
Tennis Ball.....	2 1/2 inches
Baseball.....	2 3/4 inches
Grapefruit.....	4 inches
Softball.....	4 1/2 inches

### Reports of $\geq 1$ inch Hail (1950-2014)



One inch or greater hail reports in MS since 1950

### Reports of $\geq 2$ Inch Hail (1950-2014)



Two inches or greater hail reports in MS since 1950



## March 18, 2013 Destructive Hailstorm

Hail can occur any time of the year in Mississippi. The spring months, from March through May, see the highest occurrence of severe hail since 1950. In addition, these months see the greatest potential for significantly large hail, which is hail of two inches in diameter or greater. Large hail occurs far less during the summer months, when warmer temperatures present throughout the atmosphere help induce melting of the hailstone prior to landing on the ground. A significant hail event occurred on March 18, 2013 when a series of supercell thunderstorms moved through the Jackson metro area and other portions of the state. The most prolific of these storms developed over northeast Louisiana, dropping ping-pong to tennis ball-size hail after crossing the Mississippi River into northern Warren County. The storm then traveled across the Jackson metro area around the beginning of rush hour traffic. Softball-size hail fell in Clinton, which was the third largest hailstone to fall in March in Mississippi since 1950. This is only surpassed by grapefruit-size hail that fell on March 30, 1993 in Puckett and on March 6, 1996 in Laurel. It was also the seventh largest to fall in the state for any month of the year. The largest recorded hailstone for the state is five inches, or CD/DVD-size, in Lafayette County on April 10, 1962.



Softball-size hail in Clinton, MS - March 18, 2013  
Photo by *Stephanie Mumbower*

Up to baseball-size hail fell in Jackson, Pearl, and on the south side of Brandon, causing major roof damage, shattering windshields and creating dents in numerous vehicles and mobile home siding. Many state and local law enforcement cars were heavily damaged or totaled, among thousands of other cars. One injury was reported when baseball-size hail fell onto a Clinton resident and caused head trauma. Golf-ball to baseball-size hail was also reported in Simpson, Covington, Franklin, and Lawrence counties. Damage from this hailstorm was estimated at 550 million dollars, which makes it one of, if not the, costliest hailstorms in Mississippi history. How does this compare to some other recent big weather disasters? Based on estimates, the Hattiesburg EF-4 tornado that occurred in February 2013 caused about 40 million dollars in damages.



Hail damage at Millsaps College in Jackson, MS - March 18, 2013  
Photo by *Michael Mann*

# Flooding and Flash Flooding Are Top Weather Related Killers!

Tuesday, February 10, 2015

**FLASH FLOODING:** Flash floods can occur within a few minutes or up to six hours after excessive rainfall, with a dam or levee failure, or with a sudden release of water held by an ice jam or mud slide. Flash floods can wash out roads, destroy buildings and bridges. Because flash floods happen in a short period of time (less than six hours after the causative event) they are more life threatening than other types of flooding. Areas most susceptible to flash flooding are mountainous streams and rivers, urban areas, low-lying areas, storm drains, and culverts.

A Flash Flood Warning is issued when flash flooding has been reported or is imminent. It focuses on specific communities, creeks or streams, or other geographic areas where flooding is imminent or occurring.



**Strong River flooding near D'Lo.**

April 8, 2014

Photo by NWS Jackson

**RIVER FLOODING:** This type of flooding is caused by an increased water level in established watercourses, such as a rivers, creeks, or streams. River flooding is slower to develop than flash flooding (more than six hours after the causative event); however, some smaller creeks and streams have a short lag time between the runoff from heavy rain and the onset of flooding. On the other hand, it may take several days for a flood crest to pass downstream points on major rivers such as the Pearl and Mississippi rivers. The NWS issues river flood warnings when rivers are expected to rise above flood stage. Persons in the warned area are advised to take necessary precautions immediately. River stages and crest forecasts are given for selected forecast points along with known flood stages for each forecast point. While there is usually more advanced warning time with river floods than with flash floods, people should be familiar with the flood prone areas they live and work in, and must know what action to take and where to go if a flood occurs. Advanced planning and preparation is essential.

conditions are anticipated that could result in either flooding or flash flooding within a designated area. People in the watch area are advised to check flood action plans, keep informed, and be ready to take action if a warning is issued or flooding is observed.

**FLOOD SAFETY RULES:** Follow these tips to stay safe during flood conditions. When a warning is issued get out of areas subject to flooding. These may include dips, low spots, stream beds, drainage ditches and culverts. If caught in low areas during flooding, go to high ground immediately.

Avoid already flooded and high velocity flow areas. A rapidly flowing stream or ditch can sweep you off your feet or even carry your car or truck downstream. Never drive through a flooded area as the road bed may be washed away. Play it safe! If you encounter a flooded road - TURN AROUND, DON'T DROWN!

**FLOOD WATCHES:** The NWS issues a Flood Watch when conditions



**Flash flooding in Pearl, MS on April 6, 2014**

Photo by Perrise Thomas



Be especially cautious at night when it is harder to recognize flood conditions, and never drive around a barricaded road.

Most flood deaths occur at night and when people become trapped in automobiles that stall in areas that are flooded. If your vehicle stalls, abandon it immediately and seek higher ground. The rising water may engulf the vehicle and the occupants inside. Do not camp or park your vehicle along streams or creeks during threatening conditions.

**When a FLOOD WARNING is issued for your area, act quickly to save yourself. You may only have seconds!**



# Tornadoes

## Wednesday, February 11, 2015



EF3 tornado in Tupelo, MS on April 28, 2014.  
Photo by Skip Talbot

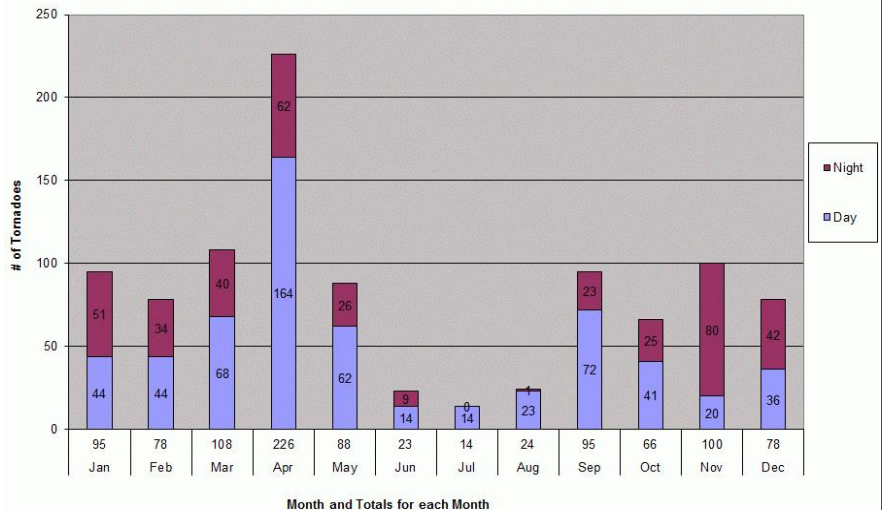
### What is a Tornado?

A tornado is a violently rotating column of air that extends from the base of a storm cloud to the ground. Some conditions that are conducive for tornado formation include warm, moist, unstable air, strong atmospheric winds that increase in speed and change direction with height, and a forcing mechanism to lift the air. When a combination of these factors comes together just right, tornadoes form. The most common time of year for tornado formation in Mississippi is during the spring months of March, April, and May, with a secondary tornado season in November and December. Additionally, the afternoon and evening hours are the times of day which most tornadoes occur, as they are the times at which the maximum heating takes place. However, tornadoes can occur at any time of day and at any point during the year given the right environment. Many tornadoes occur at night in Mississippi, especially during the fall and winter months.

### Nocturnal Tornadoes Pose Greater Danger

The NWS would like to draw attention to nocturnal tornadoes. These tornadoes pose a greater danger than those that occur during the daylight because once most people go to bed, they are no longer connected to the watches or warnings issued by the NWS. Visibility is reduced at night, making observation of a tornado more difficult. Research by Gagan et al. 2010 compared tornado statistics from the Great Plains in the classic "Tornado Alley" to tornadoes in the Deep South or "Dixie Alley". They found that Dixie Alley had far greater amounts of killer strong/violent tornadoes in the hours from 9pm-9am. Dixie Alley had nearly twice the number of strong/violent tornadoes from midnight-noon timeframe than Tornado Alley from 1950-2007.

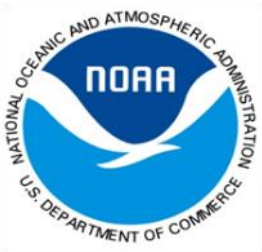
MS Tornadoes (1993-2014) Doppler Radar Era



Having a properly programmed **NOAA Weather Radio** with *Specific Area Message Encoder (S.A.M.E.)* technology will alarm individuals any time of day when a severe thunderstorm warning or tornado warning is issued for their county. This device has been credited for saving numerous lives during many tornado events., especially those that occur at night.

### Enhanced Fujita Scale (EF Scale)

EF Rating	Wind Speeds	Potential Damage Threats
EF 0 (weak)	65-85 mph	Light damage, shallow rooted trees pushed over, some damage to gutters or siding.
EF 1 (weak)	86-110 mph	Moderate damage, mobile homes overturned, roof surfaces peeled off.
EF 2 (strong)	111-135 mph	Considerable damage, large trees uprooted or snapped, mobile homes destroyed.
EF 3 (strong)	136-165 mph	Severe damage, trains overturned, well built homes lose roofs and walls.
EF 4 (violent)	166-200 mph	Devastating damage, well built homes leveled, cars thrown.
EF 5 (extreme)	Over 200 mph	Incredible damage, well built homes disintegrated, automobile-sized objects thrown >300ft.



# Tornado Safety Tips



## **When a tornado warning is issued:**

- Get inside a sturdy, well built structure.
- Get into a storm shelter or into an interior room on the lowest floor of the structure with no windows, such as a hallway, a bathroom, or a closet.
- Protect your head with items such as a helmet, blankets, mattresses, pillows, cushions. Use something that will provide more protection than just your hands.
- If you are in a car do not try to outrun a tornado. Take shelter in a sturdy building nearby. If none is available, get out of the car and get into the lowest part of the ground such as a ditch.
- Never take shelter under highway overpasses. Many are not constructed properly to provide adequate shelter, especially as the wind speeds increase as the tornado passes over.
- Mobile homes are not safe shelters. Plan to take shelter in a sturdier building nearby, or if no other shelter is available, get low to the ground in a ditch.
- For those in schools, nursing homes, hospitals, airports and shopping centers: take shelter in the designated shelter area. Stay away from large windows or glassed areas. Stay away from large rooms like dining halls, gymnasiums, or warehouses because they have weakly supported roofs.

**Develop a tornado preparedness plan in advance!** Do not wait until the tornado is on your doorstep to decide where to go, or what to do. Tornadoes form very quickly and may do so with little or no advanced warning. You may only have a few seconds to find shelter. Thus, it is important to act quickly and know where you need to go.



Outside walls of a home collapsed after being struck by a tornado. Interior walls remain standing (above). A 2x6 piece of wood through a refrigerator (left). Both of these photos show why being in the interior portion of a home/building is important, and why wearing a helmet is a good idea!

**DRILL DAY**  
**Wednesday, February 11, 2015**  
**9:15 Local Time**



**A STATEWIDE TORNADO DRILL** will be conducted **Wednesday morning, February 11, 2015, at 9:15 AM Local Time**, weather permitting, as part of MISSISSIPPI'S PREPAREATHON FOR TORNADO SAFETY. *If Wednesday's weather is inclement, the test will be Thursday, February 12, 2015 (same time).*

The message will be sent under the Routine Weekly Test Product (RWT) disseminated by NOAA Weather Radio only. This will be broadcast on all NOAA weather radio transmitters across Mississippi. Many weather radios will alert for this test but some models will just flash a light. If your weather radio does not give an audible alert at 9:15 am, proceed with your drill anyway.

A drill such as this gives schools, churches, business offices and plant safety managers across the state a chance to check the readiness of their Severe weather safety plans. If your office has a plan already in place, test it to make sure your employees know how to respond properly. If your employees know how the safety procedures work, they can carry them out effectively when the time comes.

**IF YOUR WORK PLACE, SCHOOL OR CHURCH DOES NOT HAVE A SAFETY PLAN, NOW IS THE TIME TO START ONE!!** Developing a safety plan is not difficult. If a plan is easy to operate, it is more likely to be successful when needed. Countless lives are saved each year by planning, preparedness and proper education. The United States population has grown in recent years, yet the number of tornado deaths has diminished. This is due to agencies and individuals developing weather safety plans and to people reacting in a prudent manner when severe weather threatens their areas.

**YOUR SAFETY AND THAT OF YOUR FAMILY, FRIENDS AND  
CO-WORKERS DEPENDS ON YOU!!**



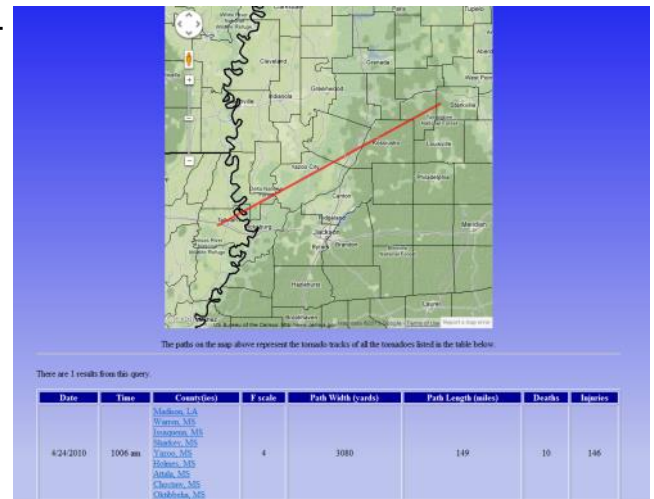
# Graphical Tornado Database

Have you ever wanted to look back at historic data to see when and where tornadoes occurred and what their impacts were? The National Weather Service offices in Memphis and Jackson have developed easy to use, interactive tornado databases that can display tornado data going all the way back to 1880! **Figure 1** shows an example of the April 24, 2010 tornado that tracked nearly 150 miles across central Mississippi, and the impacts it had on our state. Check it out today!

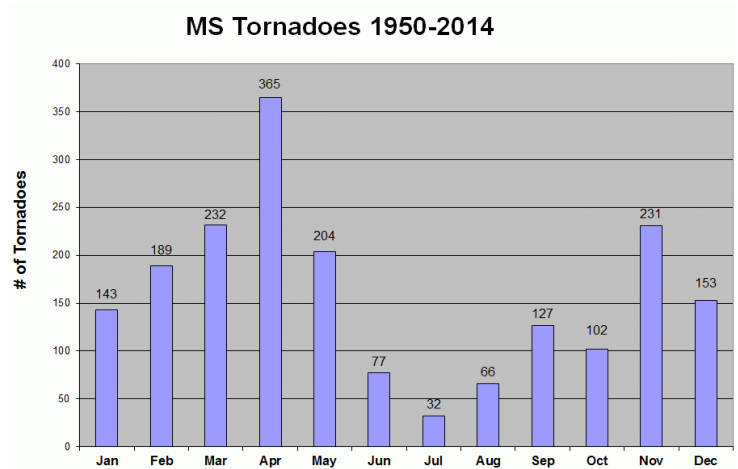
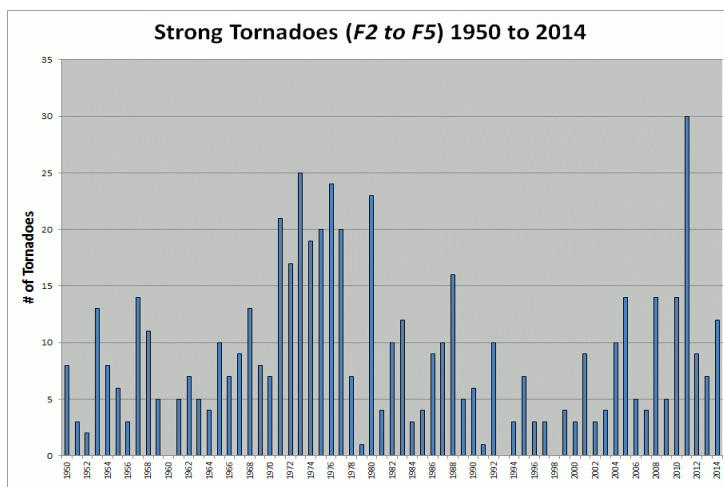
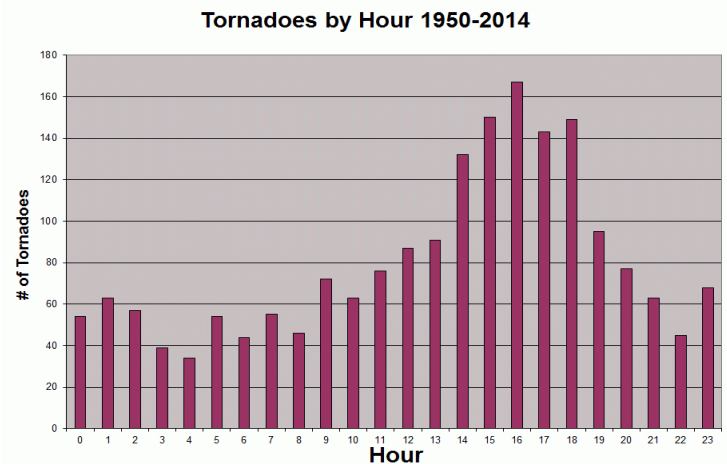
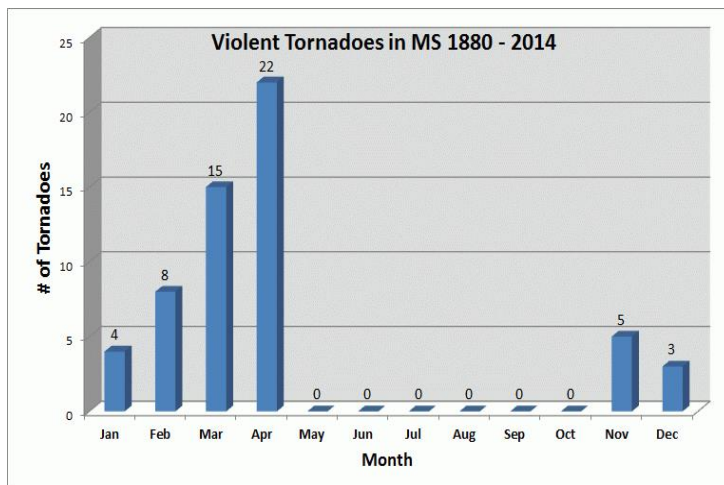
To access these databases, go to the following web links:

**Memphis (northern MS)** – <http://midsouthtornadoes.msstate.edu/index.php?cw=meg>

**Jackson (central and southern MS)** – <http://midsouthtornadoes.msstate.edu/index.php?cw=jan>

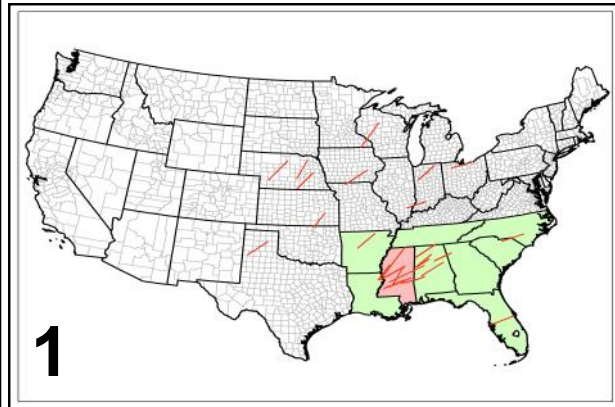


**Figure 1.** Example output from the Graphical Tornado Database.

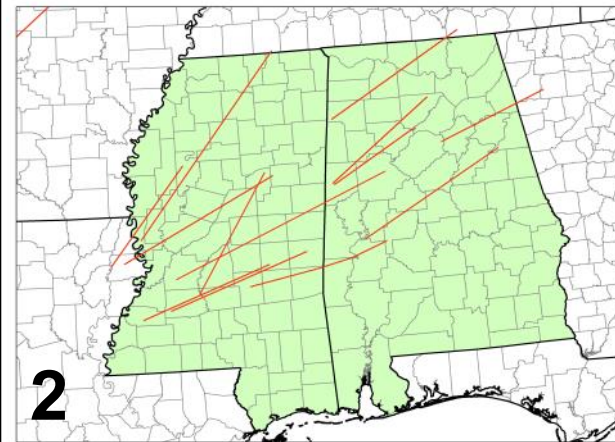


# History of Violent, Long Track Tornadoes in Mississippi

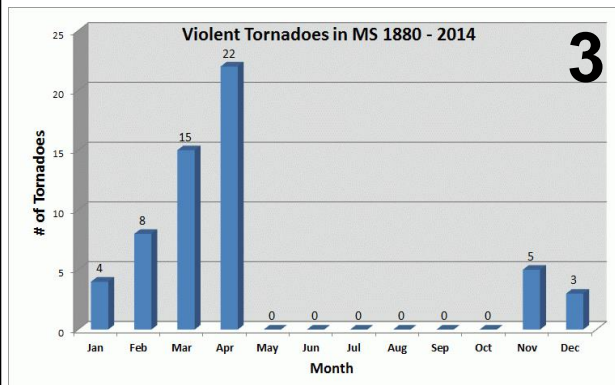
Historically, the southeastern United States, and namely Mississippi, has been prone to violent (EF4 or EF5), long track (100+ miles) tornadoes. Since 1950, when the official tornado database began, a total of **26** violent, long track tornadoes have occurred across the United States (Figure 1). The Southeast (highlighted in green) accounts for **16 (~62%)** of the



**Figure 1: Violent, long track tornado paths from 1950-2014.**

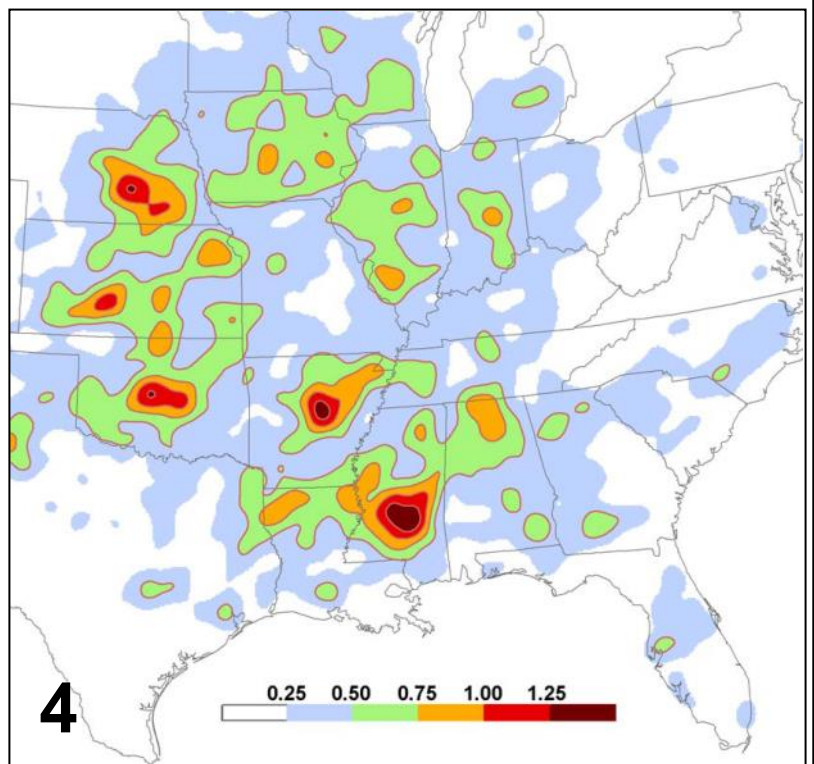


**Figure 2: Violent, long track tornadoes across Mississippi and Alabama from 1950-2014.**



**Figure 3: Number of violent, long track tornadoes per month in Mississippi from 1950-2014.**

**Figure 4 (right): Average annual tornadoes within 25 miles of a point 1950-2007.**



total violent, long track tornadoes. Even more frightening, the state of Mississippi (highlighted in red) has experienced **8 (31%)** of the nation's total violent, long track tornadoes (Figure 2). These eight violent, long track tornadoes shown impacting Mississippi in Figure 2 resulted in 224 fatalities and an estimated 2,375 injuries. These figures average out to 28 fatalities and nearly 297 injuries per violent, long track tornado in Mississippi. However, with heightened awareness, better technology, and increased warning lead times, the last two violent, long track tornadoes (2010, 2011) combined for a total of 17 fatalities and 268 injuries. Mississippi is the only state to have back to back years in which a violent, long track tornado occurred. The largest official fatality count of the eight is 58, which occurred twice, nearly five years apart, in 1966 and 1971. Unfortunately, Mississippi has three of the top ten deadliest tornadoes to strike the entire United States before the official tornado database began. These include tornadoes that affected Natchez (1840), Tupelo (1936), and Purvis (1908), ranking second, fourth, and seventh respectively.

Traditionally, violent and long track tornadoes have occurred over a range of months from November through April (Figure 3). Interestingly, the tornado that struck Purvis in 1908 and the violent, long track tornado that struck Yazoo City in 2010 occurred on the same day, April 24th. Research analyzing all historical tornado paths since 1950 has shown Mississippi, and especially Smith County, to have the greatest probability of experiencing **any** tornado within a given year (Figure 4, Dixon et al. 2011). In terms of tornadic activity impacts, a large area of central Mississippi is equal to, if not greater than areas out in "Tornado Alley." On average, south central Mississippi will be impacted by at least one tornado in a given year with a greater likelihood of experiencing a violent and long track tornado. It's important to note that any area of Mississippi may be impacted by a tornado, not just those highlighted areas.



# Dual Polarization Radar and the Benefits to Meteorologists

Since 2012, all National Weather Service WSR-88D radars have been upgraded to dual polarization (dual pol) technology. The upgrade has been profound in its short life, specifically in its ability to detect tornadic debris. Multiple tornadoes have been detected since the upgrade, but several significant weather events have proven the worth of this new system and the upgraded technology.

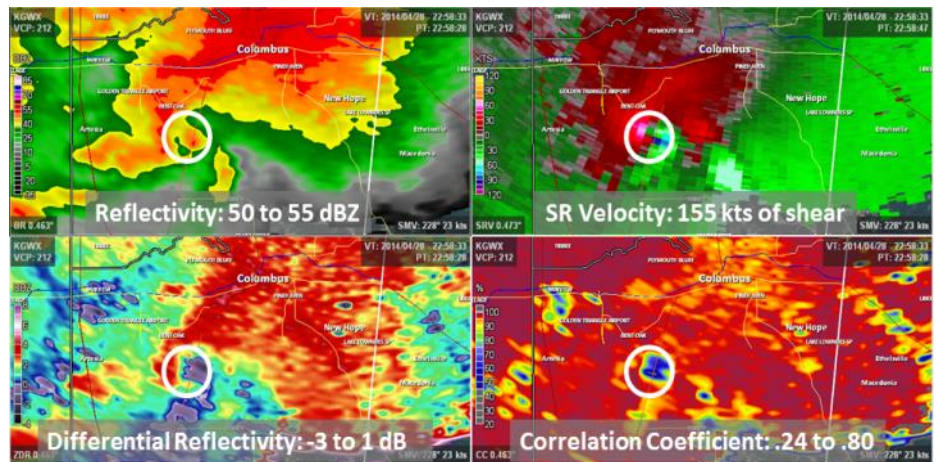
One might be asking, what are we talking about when we say dual pol? In general terms, the 88-D radar now transmits two different pulses of energy. The first radio wave pulse, the traditional pulse, has a horizontal orientation. The second radio wave pulse, the new pulse, has a vertical orientation. What makes these different oriented waves so unique/special is that they now can provide information back to the radar about what size and shape the particles are in the atmosphere. This additional information can be used in turn to improve rainfall estimates, help determine precipitation type, and better detect certain types of hazardous weather like tornadic debris.

While the dual pol upgrade has benefited radar meteorologists in several ways, the greatest benefit has come from detecting tornadic debris. Initially, the radar operator has to detect three key radar signatures (see Figure 1).

From that, the radar shows it is detecting various shapes in the atmosphere such as tree limbs, insulation, boards, etc. This indication has proved valuable in many tornado events in the past three years, including the EF-4 that struck Hattiesburg in 2013, the EF-4 that struck Louisville in 2014, along with many others. During the April 28, 2014 tornado outbreak, there were many storms showing signs of rotation as indicated on radar and a tornado warning would be issued. Seeing the tornado debris on radar gave warning operators confidence that a tornado was occurring and were able to use enhanced wording in the warning in order to bring a heightened sense of awareness of the situation. In many cases, such as the Louisville tornado, there were also storm spotter reports to help confirm what was shown on radar; however this was not the case for all rotating storms that day. In addition, having debris signatures also are very useful in storm surveys. Following a debris signatures can give surveyors a clearer picture of where they need to go to seek out damage.

Another event where dual pol radar data was very helpful was on April 11, 2013 in Kemper and Noxubee counties. On this day, no big tornadoes were expected as conditions for tornadic development appeared to be on the low side. However, conditions became more favorable towards midday. A tornado warning was issued for an intensifying storm and a few minutes later a tornado touched down, which was confirmed by a debris signature. Radar operators modified the wording in the warning to "confirmed tornado" based solely on the radar data. Roughly 15 minutes later, radar signatures indicated the tornado was likely "strong" and still on the ground. Based off a local study that shows there is a strong correlation between the height of tornadic debris and tornado intensity, confidence increased on the strength of the tornado that was occurring. After combining all of the available information about the ongoing tornado, the warning was upgraded to a Tornado Emergency. This EF-3 tornado was on the ground for 68 miles. Unfortunately, one fatality occurred along with nine injuries.

As you can see, information from dual pol radar can be quite powerful. NWS warning meteorologists have access to information they have not had in the past. When used properly, the ability exists to tell people that a tornado is on the ground without having supporting information from storm spotters. Also, enhanced wording in warnings can be used to pass along more accurate information so people can take the necessary actions to save their lives.



**Figure 1. Radar images from an EF2 tornado in Lowndes County from April 28, 2014. The bottom two images are a result of the dual pol upgrade. The bottom right image shows tornadic debris. You can see this debris signature, circled, southwest of Columbus. This signature is collocated with rotation, top right panel, which builds confidence in a tornado being on the ground.**

## Tornado Emergency

**What does it mean? Here is the criteria for a Tornado Emergency:**

**\*\*Report of significant damage or a reliable report (from a trained spotter) of a large tornado on the ground**

**\*\*Radar showing strong indications of a strong/violent tornado (visible either by debris ball or tornadic debris signature)**



# Impact Based Warnings

Impact Based Warnings (IBW) were developed to improve communication of the most critical information the National Weather Service (NWS) provides in our text based warning products. In the past, critical information could have been missed as it was hard to find in the traditional warnings that contained plenty of text. With IBW, this information is more easily found and the overall warning is composed in a more concise manner. We still issue tornado/severe thunderstorm warnings as we did before, but now we have a way of expressing what we expect to occur and in a manner that can be quickly seen and understood. The goal of IBW is again to better communicate the most critical information. It also is trying to generate a better public response to the threat and better meet societal needs by clearly defining the hazard or threat and then indicating some typical impacts that often occur from such an event.

IBW was developed after the devastating tornadoes of 2011, mainly the Joplin, MO EF5. Initially this warning concept was tested in 2012 in five offices from the Plains and Midwest. It was later expanded to all NWS offices across the Plains and Midwest (38 offices) in 2013. In 2014, eight additional offices were added, one of which was NWS Jackson. The current plan is for IBW to be implemented in all NWS offices in the Southeast United States, including the rest of Mississippi, in the near future.

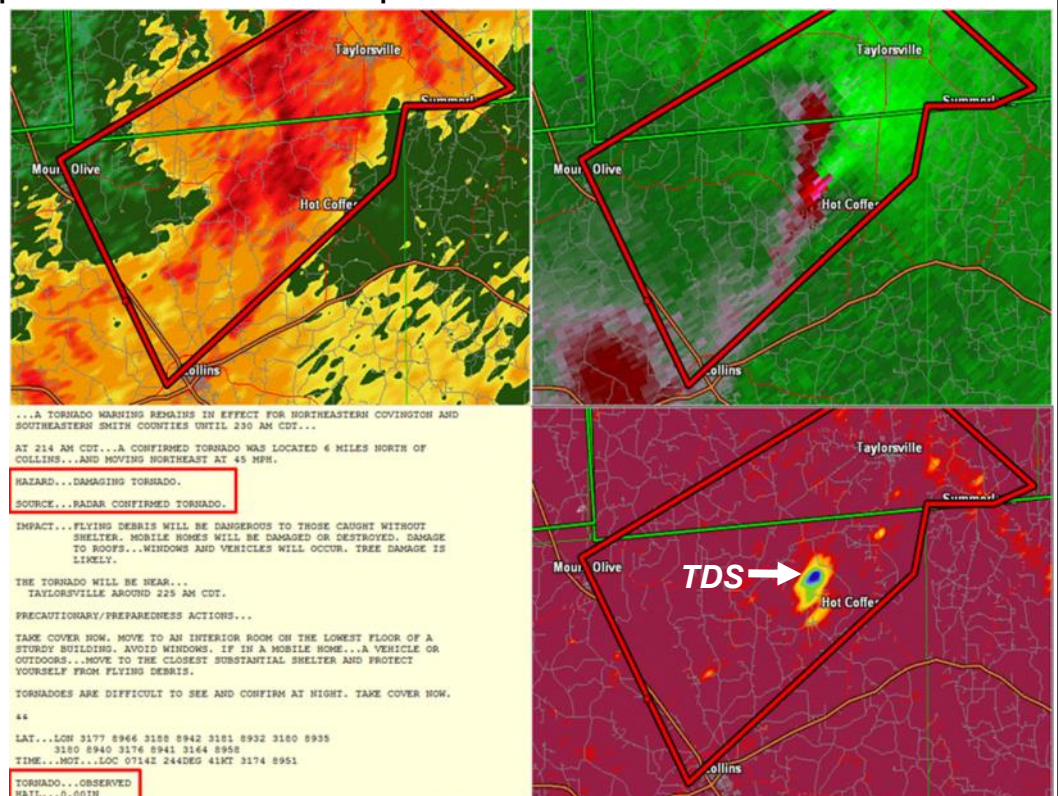
With the NWS radar fleet fully upgraded to dual polarization, IBW fits ideally with the enhancements the radar provides to warning forecasters. The most notable benefit to IBW, from the dual pol upgrade, is the detection of tornadic debris. This is truly a powerful tool which helps build confidence on when to use enhance wording, especially in tornado warnings and statements. The detection of the tornadic debris signature (TDS) provides high confidence that a tornado is occurring and doing damage, even when not observed by trained spotters. When a TDS exists, the warning forecaster can use wording such as "confirmed tornado". Additionally, recent research has found a strong correlation to the height of the TDS to the intensity of a tornado. Utilizing this and other tools, warning forecasters can use wording such as "considerable" when they feel a strong (EF2 +) tornado is more likely or even "catastrophic" (Tornado Emergency) when the possibility of a violent tornado (EF4 or EF5) exists. NWS Jackson has recently applied these findings to notable tornadic events such as the February 2013 Hattiesburg tornado, the East Mississippi tornado of April 2013, the April 28, 2014 outbreak and the December 23, 2014 Columbia tornado.

Here is a list of warning enhancements of critical information from IBW being used by NWS Jackson, MS:

- Using "confirmed tornado" from radar and/or spotters
- Anticipating the intensity of the tornado and the use of damage threat wording such as "considerable" or catastrophic
- Use of hazard tags at the bottom of the warning that will state potential hail size, thunderstorm wind speeds, and tornado damage threats.

The following are examples of IBW and how it was implemented in three tornadic events in 2014.

**Figure 1. Radar Confirmed example. Red text box shows IBW enhanced wording, TDS detected. This tornado occurred during the early morning hours of April 7, 2014 and tracked across northern Covington County for 16 miles. Warning forecasters had the ability to "confirm" a tornado without trained spotters at 2am.**





# Impact Based Warnings

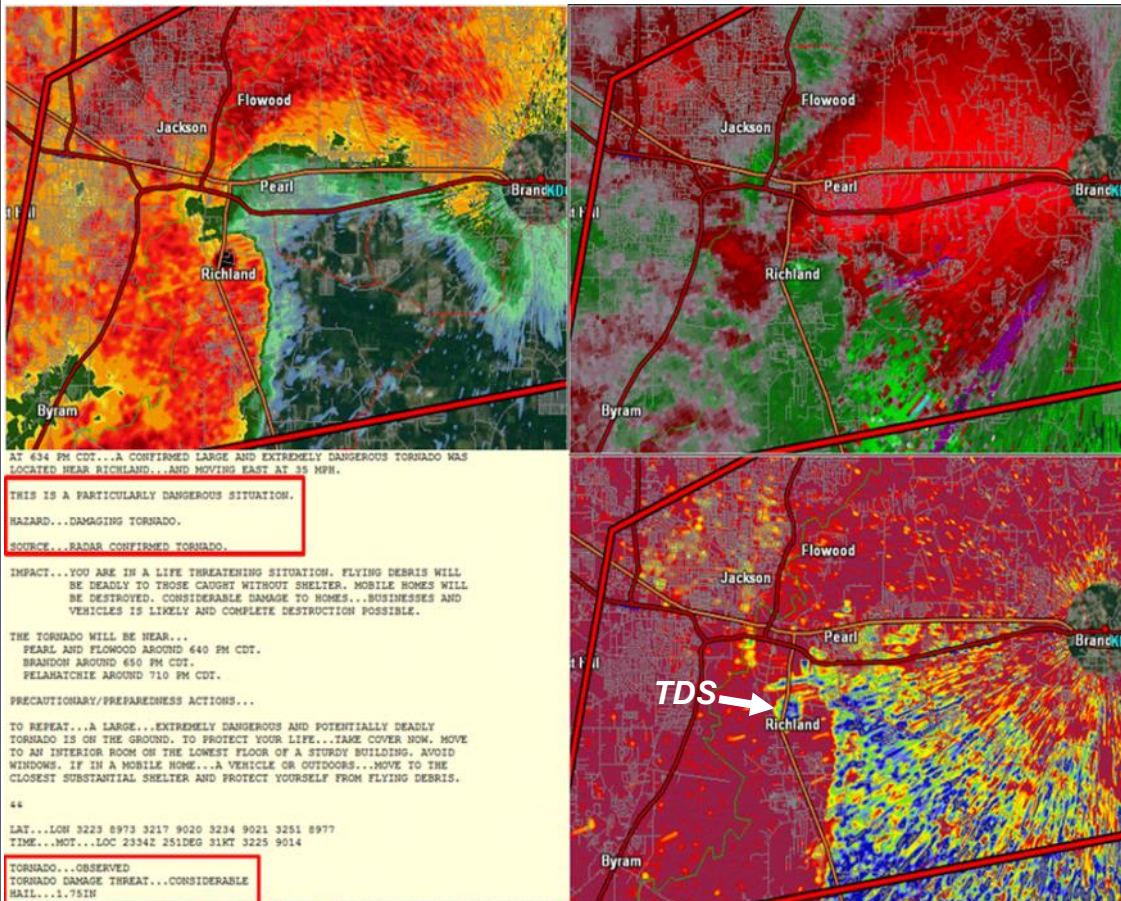
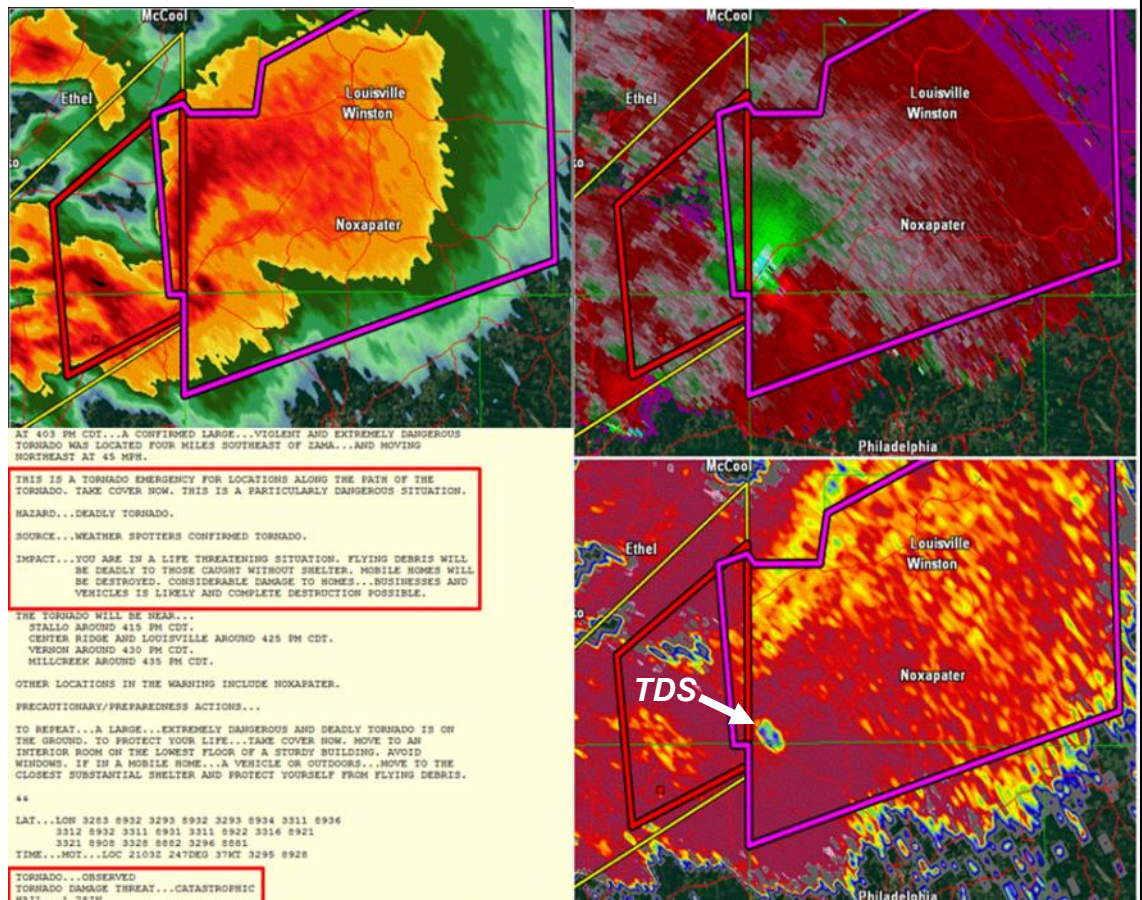


Figure 2. Example of a strong tornado. Red text box shows considerable" tag and enhanced wording, TDS detected. This tornado tracked across central Rankin County and impacted the cities of Richland and Brandon before it lifted in western Scott County. This tornado was on the ground for 30 miles and was rated EF3.

Figure 3. Example of a violent tornado. Red text box shows "catastrophic" tag and "Tornado Emergency" wording, TDS detected. This violent tornado started in Leake County and moved across the corners of Neshoba and Attala counties, with Winston County being the hardest hit. A "Tornado Emergency" was issued based on the height of the TDS and spotter reports. This tornado was on the ground for 34 miles and rated EF4.

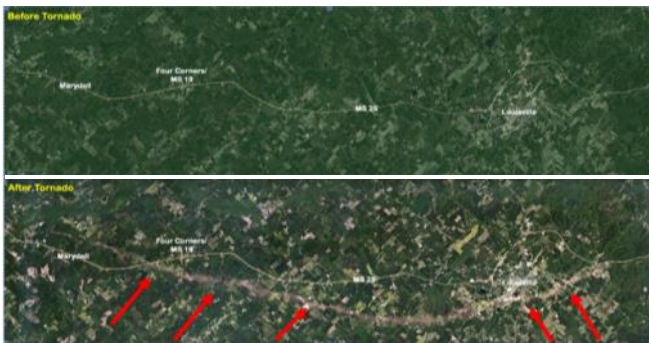




# April 28, 2014 Tornado Outbreak

A powerful spring storm system brought a multi-day severe weather outbreak across a large portion of the country from April 27th through April 30th. This including a large tornado outbreak across Mississippi and Alabama on April 28th. Multiple supercell thunderstorms developed during the afternoon/evening and produced damaging wind and large hail along with multiple tornadoes. The most devastating tornado was an EF-4, which tore a 34 mile path from Northeast Leake County, across the corners of Attala and Neshoba Counties, and into Winston County, where the city of Louisville was especially hard hit. Another significant tornado went through Tupelo, MS, which was rated an EF-3 and resulted in one fatality and 40 injuries. Other hard-hit counties were Lowndes, Rankin, Hinds, Scott, Newton, Montgomery, Warren, Wayne, and Jones. Each of these counties experienced at least one tornado, and some had multiple tornadoes. In total, there were 23 tornadoes across the state: one EF-4, four EF-3, four EF-2, twelve EF-1, and two EF-0. This tornado event ranks fifth in terms of total number of tornadoes in a single event and in terms of the number of tornadoes in a 24 hour period for Mississippi since records began in 1950.

Dual-pol radar and the use of impact based warnings were valuable during this outbreak. Given the strength of the tornadoes, tornado debris signatures were evident on radar for many tornadoes through the day. This allowed radar meteorologists to detect and enhance the wording of tornado warnings based on the height of the debris signatures, as well as the strength of the tornado rotation itself. In some cases, seeing the tornado debris signatures indicated a confirmed tornado and subsequent changes were made to enhance the wording in the tornado warning before ground truth reports were received. The best example from this day was the tornado that affected the city of Louisville in Winston County.



**Satellite view from the International Space Station of the Louisville tornado track before (above) and after (below) the tornado. A very noticeable scar is evident on the image and also indicated by the red arrows. - Image courtesy of SERVIRGlobal**

tornado. This tornado was the most significant tornado to affect Mississippi since the EF-5 that nearly destroyed Smithville (Monroe County) on April 27, 2011. The Smithville tornado tracked for just over 35 miles and resulted in 15 deaths and 40 injuries.

With any tornado there are positive stories. One example on this day was of a Louisville woman who had just gotten home from work. She purchased a weather radio only four days before the tornado hit. As she napped, it kept alerting for neighboring counties as the tornado approached. Each time, her daughter kept waking her up due to the impending severe weather. Finally, when the warning indicated Winston County, and specifically Louisville, she and her kids took cover in the bathtub of their interior bathroom. Her house was destroyed, but she and her kids lived to tell the tale of the importance of having a NOAA Weather Radio, which saved lives on this day.

Ranking	Date of Tornado Event	Total Number of Tornadoes in 24 hours
1	April 26-27, 2011	37
2	September 24-25, 2005	30
3(tie)	January 21-22, 1999	26
	August 26-27, 1992	26
5	April 28, 2014	23
6	November 23-24, 2004	21
7(tie)	April 15, 2011	18
	November 16, 1987	18
9	April 6, 2005	17
10(tie)	November 29-30, 2010	16
	December 9-10, 2008	16

Ranking	Date of Tornado Event	Total Number of Tornadoes in the Event
1	September 24-25, 2005	44
2	April 26-27, 2011	41
3	January 21-22, 1999	28
4	August 26-27, 1992	27
5(tie)	April 28, 2014	23
	September 1-3, 2008	23
7	November 23-24, 2004	21
8(tie)	April 15, 2011	18
	November 16, 1987	18

The tornado began in Leake County, near Renfroe. Rotation increased significantly and spotters confirmed a large tornado traveling along, and eventually crossing, Highway 25. As the tornado intensified, debris was detected on radar exceeding 25,000 feet around 4pm. This information, along with spotter reports, prompted radar meteorologists to use enhanced tornado emergency wording in the warning with catastrophic damage possible. The tornado was headed straight for the city of Louisville in Winston County, but took a slight turn to the south and affected the southern portion of the city. Significant damage occurred to many homes, apartment buildings, industrial sites, and the hospital. Ten fatalities and 84 injuries occurred from this

**Before(top) and after(bottom) of a well built house that was heavily damaged by the EF-4 tornado in Louisville.**





# Weather Preparedness Program For Critical Facilities

The National Weather Service offices in Mississippi, in coordination with the emergency management community, have developed a weather preparedness program called StormReady Supporter, which is targeted toward critical facilities. The focus has been on hospitals, school districts, and industrial sites, but is not limited to just these types of facilities. In recent years, both schools and industrial sites in the state have been impacted by tornadoes and on April 28, 2014, the Winston Medical Center in Louisville was heavily damaged by an EF4 tornado.

Mississippi is one of the most active tornado areas in the United States. Tornadoes in Mississippi can occur any month of the year but are focused primarily between the months of November and May. Mississippi leads the nation in long track, violent tornadoes and is among the leaders in total tornadoes, and strong to violent tornadoes. Also, a significant percentage of tornadoes occur at night in the state. Tornadoes are not the only weather hazard, of course. Hurricanes, intense lightning, floods, damaging straight line winds, large hail and winter storms are just some of the additional hazards we face. Thus, preparedness is essential to keeping safe.



**Extensive damage to the Winston Medical Center from an EF-4 tornado in Louisville, MS on April 28, 2014. Photo by NWS Jackson**



**Significant damage to an industrial facility in Kemper County from an EF-3 tornado on April 11, 2013. Photo by NWS Jackson**

**EF-3 tornado struck Caledonia Attendance Center during the middle of the school day on January 10, 2008. Photo by Brian Peters**



# Lightning

## The Underrated Killer

Thursday, February 12, 2015



**Lightning in Grenada, MS.**  
**Photo by Vince Havens**

### EVERY THUNDERSTORM CONTAINS LIGHTNING.

Lightning is an incredibly powerful electrical discharge, containing up to 100 million volts of electrical charge and capable of reaching 50,000 degrees Fahrenheit. Cloud to ground lightning is the result of incredible differences in electrical charge which forms within thunderstorms as well as between thunderstorms and the earth's surface. Recent science suggests that ice in thunderstorms is key to creating the massive charge differences which lead to lightning. Thunderstorm updrafts and downdrafts work to separate smaller ice particles from larger hail stones within the storm. As this happens many of the ice pieces collide, resulting in a separation of electrical charge. The higher part of the storm contains primarily positively charged small ice crystals, with negatively charged larger chunks of ice down low. As the storm moves across the earth a pool of positively charged particles gathers near the ground. Eventually a brief electrical circuit is created as a negatively charged "step leader" descends from the storm toward the ground and eventually connects to the positive

charge on the ground. The extreme heating of the air from lightning causes a rapid expansion of the air around it, leading to thunder. The sound of thunder will travel away from lightning at a speed around one mile every five seconds. Being in the vicinity of lightning is obviously dangerous. However, if you can hear thunder in the distance but can't visually observe lightning, you are still in danger. Lightning can strike up to ten miles from a thunderstorm. **When thunder roars, go indoors!**

### Lightning Safety Rules - Outdoors

- Seek shelter inside a house, large building or an all metal vehicle with the windows rolled up (avoid convertibles or open top cars). It is the metal frame that protects from lightning, not the tires.
- If your hair stands on end and your skin tingles... lightning is about to strike. Take cover immediately!
- When boating, or in the water, head for shore and get into a shelter, or vehicle.
- Once you hear thunder, stop your outside activity immediately and head for safe shelter!

### AVOID

- Large trees, hilltops and other high places. Don't be the tallest object! Never seek shelter under a tree.
- Chain link fences and any other metal fences like those around ball parks and play grounds.
- Sports dugouts and open park pavilions.
- Motorcycles, scooters, golf carts, small metal sheds, bicycles, tractors and farm equipment that does not have an enclosed metal cab.

### Lightning Safety Rules - Indoors

- Stay away from windows.
- Avoid telephones and electrical appliances (wires connecting to these devices run outside of the home and act as lightning rods). Don't wash dishes or take a shower. The pipes will conduct electricity.
- Unplug computers and other sensitive electrical devices (time permitting) since surge suppressors may not protect these items if lightning hits close to the home.
- There is no truth to the old myth that "lightning never strikes the same place twice."
- If a person is struck by lightning, there is no residual charge left on the body. The quick application of CPR may maintain vital body functions until medical help can be obtained.

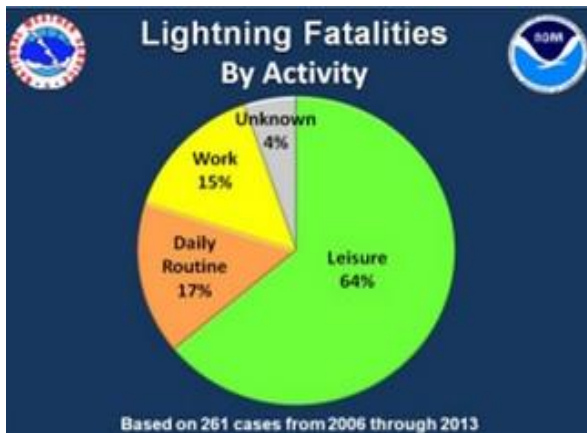


**An oil tank exploded and flew over 100 yards after being struck by lightning. Photo by Jeff Galloway**

# WHEN THUNDER ROARS, GO INDOORS!



## Lightning Fatalities



**Lightning fatalities by activity 2006 - 2013.**

Despite the decreased amount of deaths in recent years, individuals are still getting caught by the unpredictable nature of lightning. Statistics continue to show that the activities performed at the time of death are those that do not provide sufficient protection from lightning. From the period 2006-2013, almost two-thirds of the deaths occurred from people enjoying outside leisure activities. These activities include outdoor sports, fishing, boating, being on the beach, camping, and outdoor recreation of many other types.

In addition, men remain by far the most likely gender to get killed from lightning strikes. This is especially the case when the activity is sports or work related. If the activity is considered a day to day activity (i.e. walking to/from the car, yard work, taking out the garbage, etc.), women are slightly more vulnerable than other activities. Overall, water-related activities (fishing, swimming, boating, etc.) remain the number one activity being performed when a lightning death occurs.

What are the factors that contribute to lightning fatalities? A study conducted by NWS Lightning Safety Specialist, John S. Jensenius looked at some proposed reasons for lightning fatalities. These include:

### **Willingness to cancel or postpone activities**

In the busy schedules of today's society, very few people like to alter their plans. Although many outdoor activities are cancelled in advance due to threat of a steady rain, few are cancelled in advance due to the threat of a potentially deadly thunderstorm. For outdoor activities, there is a balance between safety and convenience. People who don't alter outdoor plans when thunderstorms are forecast (or occurring) are unnecessarily putting themselves at risk of being struck by lightning. For any activity where a safe shelter is not readily available, there is no safe alternative but to cancel or postpone the activity in advance if thunderstorms are forecast.

### **Being aware of approaching or developing storms**

Certain activities limit a person's ability to monitor conditions. Background noise may limit a person's ability to hear distant thunder from an approaching or nearby storm. Mountains, trees, or buildings may impair a person's view of the horizon and limit the ability to watch for signs of developing storms. Recent advances in cell phone technology and the availability of lightning notification services may help provide advance warning in these situations.

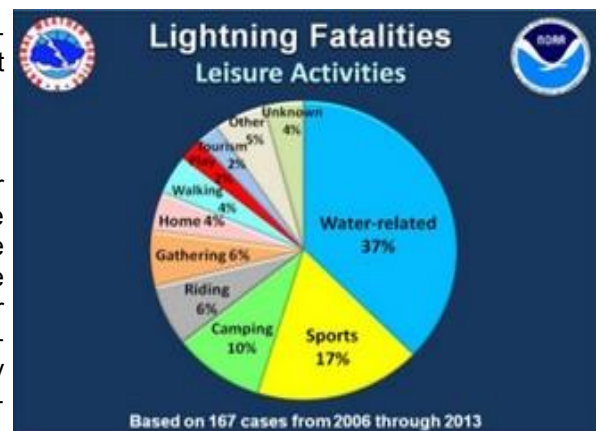
### **Vulnerability of the activity**

Being outdoors any time a thunderstorm is in the area is dangerous. However, some activities cause people to be more vulnerable to a lightning strike, and in particular, a direct lightning strike. Direct strikes are a greater threat to people in open areas such as sports fields or on the water.

### **Ability and willingness to get to a safe place quickly**

The inability and unwillingness to get to a safe place in a timely manner both contribute to many lightning fatalities. Many people wait far too long to start heading to safety, and that puts them in a dangerous and potentially deadly situation. In fact, a number of lightning victims in this study were seeking safety when they were struck – the problem is that they just didn't start soon enough. In some cases, people decide to wait to see if the conditions improve rather than heading toward safety immediately. It's important to note that some activities require a considerable amount of time to get to a safe place. In those instances, it is imperative that people in charge or involved in the activities monitor conditions and head to safety immediately at the first signs of a developing storm.

Lightning is an awesome display of the power of nature and just one strike can change a life. Remember, when you can hear thunder, you need to seek shelter immediately! Situational awareness and proper planning are essential to safety from all kinds of weather phenomena.



**Leisure activities that contributed to most lightning deaths 2006 - 2013.**



# NOAA Weather Radio / Emergency Alert System / Wireless Emergency Alerts

Friday, February 13, 2015

The National Weather Service (NWS) utilizes NOAA Weather Radio to broadcast continuous weather information 24 hours a day, every day of the year. This is your direct link in receiving watches and warnings from the NWS. When properly programmed, with options for single or multiple counties, the NOAA weather radio will alert you of a warning for your area, day or night. With battery back-up, the radio will still be able to deliver life-saving information even if the power goes out due to the storms. The state of Mississippi is served by 16 NOAA Weather Radio (NWR) transmitters with several more surrounding transmitters in neighboring states covering additional counties. Approximately 95 percent of the people in Mississippi are within range of a NWR transmitter (see list of NWR transmitter locations and frequencies in table below).

While routine programming offers the latest forecasts, hazardous weather outlooks, current weather conditions, and official climate data, **the broadcast cycle** is automatically updated and **at times interrupted whenever a specific weather watch, warning, or advisory is issued by an NWS Forecast Office**. Watches, warnings, advisories and special weather statements are given the highest priority on NWR and are frequently updated with critical weather information.

In an emergency, each station will transmit a warning alarm tone in addition to the SAME (Specific Area Message Encoding) tone. Information on the emergency situation then follows. These alert tones, especially the SAME, are capable of activating specially-designed receivers by producing a visual and/or audible alarm. Not all weather band receivers have this capability, but all radios that receive the NWR transmission can receive the emergency broadcasts. The warning alarms and SAME tones are **tested each Wednesday, typically between 11AM and noon, weather permitting**.

Commercial radio and television stations, as well as cable television companies, are encouraged to use NOAA Weather Radio in order to rebroadcast pertinent weather information to the general public. NWR is also a major part of the Emergency Alert System (EAS), which efficiently disseminates critical weather warning information through commercial broadcast outlets in order to save your life.

Wireless Emergency Alerts (WEA) are another avenue for government agencies to send urgent messages directly to cell phones in an area of interest. Applications or additional software are not needed, and the messages will look similar to text messages when they arrive on your phone. We strongly encourage residents not to disable these vital alerts as they have helped save lives. Additional information on WEA can be found at <http://www.nws.noaa.gov/com/weatherreadynation/wea.html#faq1>.

## Locations and Frequencies of NOAA Weather Radio Stations Serving Mississippi

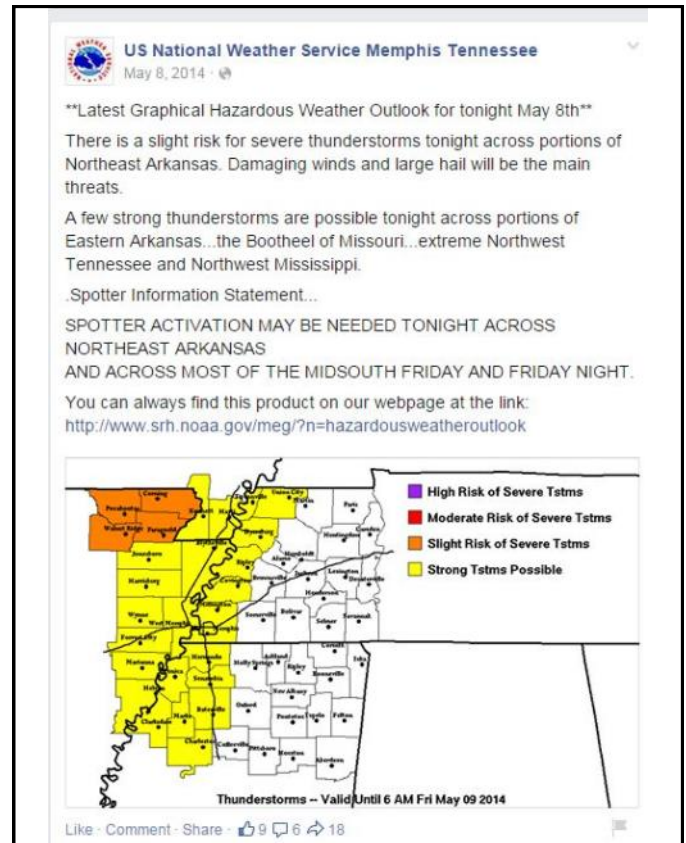
Leakesville, MS	162.425	Baton Rouge, LA	162.400
Gulfport, MS	162.400	Memphis, TN	162.475
Oxford, MS	162.550	Fountain Hill, AR	162.475
Inverness, MS	162.425	Marvell, AR	162.525
Ackerman, MS	162.475	Bogalusa, LA	162.525
Booneville, MS	162.400	Alexandria, LA	162.475
Rose Hill, MS	162.550	Florence, AL	162.475
Jackson, MS	162.400	Winfield, AL	162.525
Bassfield, MS	162.475	Mobile, AL	162.550
Bude, MS	162.550	Demopolis, AL	162.475
Carthage, MS	162.500	New Orleans, LA	162.550
Aberdeen, MS	162.450		



# The Use of Social Media by the National Weather Service

One of the newest and most direct ways for distributing weather information by the National Weather Service is through social media. Over the past few years, we have established a presence on Facebook, Twitter, and most recently, YouTube. These platforms have allowed us to reach beyond our traditional text products and provide graphical weather information to a new audience. Not only does social media allow us to share critical forecast information with our followers; it also provides a way for us to directly interact with them, allowing us to answer questions and our followers to share their own weather reports.

We took our first step into the world of social media when we joined Facebook in April 2011. In less than three years, we have gained a significant number of followers. We routinely post forecast updates, interesting climate factoids, outreach events, storm survey information and interesting weather facts on our Facebook page. Along with our routine postings, our most significant usage is during severe weather events when we diligently post radar updates and storm reports. Perhaps some of the most important items we post on Facebook are our forecast graphics. Graphical posts allow us to provide early notice of upcoming severe weather outbreaks and other hazardous weather events, which can be easily shared by our followers. For instance, here is a graphic that was posted to the NWS Memphis Facebook page in advance of severe weather in May 2014 (Figure 1).



**Figure 1. Facebook post advertising severe weather on May 8, 2014 issued by NWS Memphis.**



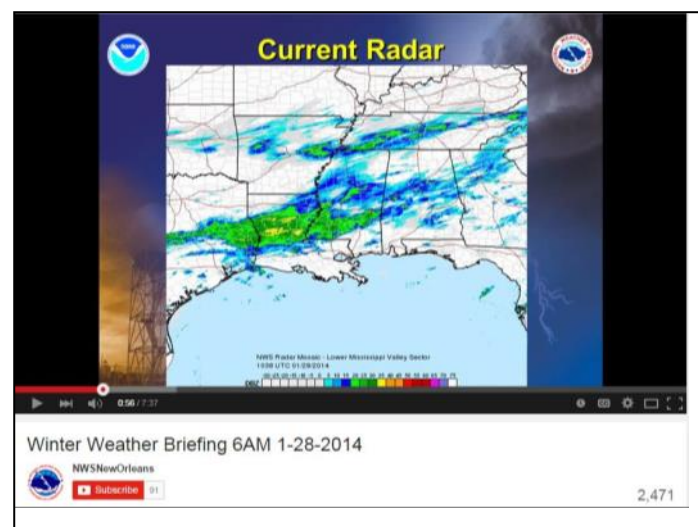
**Figure 2. Tweet issued by NWS Jackson alerting followers of a large tornado headed to Louisville from April 28, 2014.**

Just over a year after joining Facebook, we expanded our social media presence by joining Twitter in June 2012. Whereas Facebook is better suited for longer, more detailed forecast updates; Twitter is more geared towards shorter, but more frequent updates. This comes in handy during severe weather situations, when it is necessary for us to send out more frequent updates, including radar information and severe weather reports. An example of the usage of Twitter during a tornado outbreak is shown in Figure 2 from NWS Jackson.

Our newest social media outlet debuted in May 2013 when we joined YouTube. Unlike Facebook and Twitter, where we primarily share text and image updates, our YouTube account consists exclusively of video information. Updates run the gamut from weather briefings to time-lapse videos to educational videos. Weather briefings are updated when hazardous weather is anticipated or sometimes produced weekly (Figure 3).

For a complete list of the Facebook, Twitter and YouTube accounts for each NWS office that serves Mississippi, see page 23.

**Figure 3. Video briefing posted to YouTube by NWS New Orleans for a winter weather event in January 2014.**





## Tips from MEMA to Help Weather the Weather

To make sure you are prepared before, during and after severe weather, be sure to have an emergency disaster kit like this one recommended by the Mississippi Emergency Management Agency (MEMA):

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>Flashlights with extra batteries. Use flashlights instead of candles when the power goes out.</li> <li>Portable radio with extra batteries.</li> <li>NOAA Weather Radio.</li> <li>Non-perishable food for at least 3 days.</li> <li>Bottled water (1 gallon per person per day).</li> <li>First Aid Kit with prescription medications.</li> <li>Bedding and clothing for each family member.</li> <li>Blankets and towels.</li> <li>Plastic dishes/eating utensils.</li> </ul> | <ul style="list-style-type: none"> <li>Baby supplies (food, diapers, medication).</li> <li>Pet supplies (food, leash &amp; carrier, vaccination records).</li> <li>Toothbrush, toothpaste, soap, shampoo, towelettes, other toiletries.</li> <li>Copies of important documents such as driver's license, SS card, insurance policies, birth and marriage certificates.</li> <li>Cash, enough to fill up your vehicle with gas and travelers checks.</li> <li>Helmet (bicycle, football, etc.) to protect your head during a tornado.</li> </ul> |
|---|---|

## For Your Information

This booklet contains materials useful during the Tornado Preparedness Week campaign and at other times, too. You are invited to contact the National Weather Service, state and county emergency management agencies for interviews and for answers to your questions. National Weather Service personnel and local emergency management are available for weather awareness programs to civic and industrial organizations, schools, hospitals, and others interested in weather safety. Each county in Mississippi is served by a designated National Weather Service office as identified below:

**Please contact one of the offices listed below if you need more information.**

Jackson.....	Steve Wilkinson.....	(601) 939-2786
Jackson.....	Alan Gerard.....	(601) 939-2786
Memphis, TN .....	Gary Woodall.....	(901) 544-0411
Memphis, TN.....	Jim Belles.....	(901) 544-0411
Mobile, AL.....	Jason Beaman.....	(251) 633-6443
Mobile, AL.....	Jeff Medlin.....	(251) 633-6443
New Orleans, LA.....	Frank Revitte.....	(985) 649-0357
New Orleans, LA.....	Ken Graham.....	(985) 649-0357
Mississippi Emergency Management Agency.....		(866) 519-6362

### Information Resources on the World Wide Web

For additional resources, the following web sites are available:

**NWS Jackson:** [www.weather.gov/jan](http://www.weather.gov/jan)  
**NWS Memphis:** [www.weather.gov/meg](http://www.weather.gov/meg)  
**NWS Mobile:** [www.weather.gov/mob](http://www.weather.gov/mob)  
**NWS New Orleans:** [www.weather.gov/lix](http://www.weather.gov/lix)



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[US National Weather Service Mobile Alabama](#)  
[US National Weather Service New Orleans Louisiana](#)



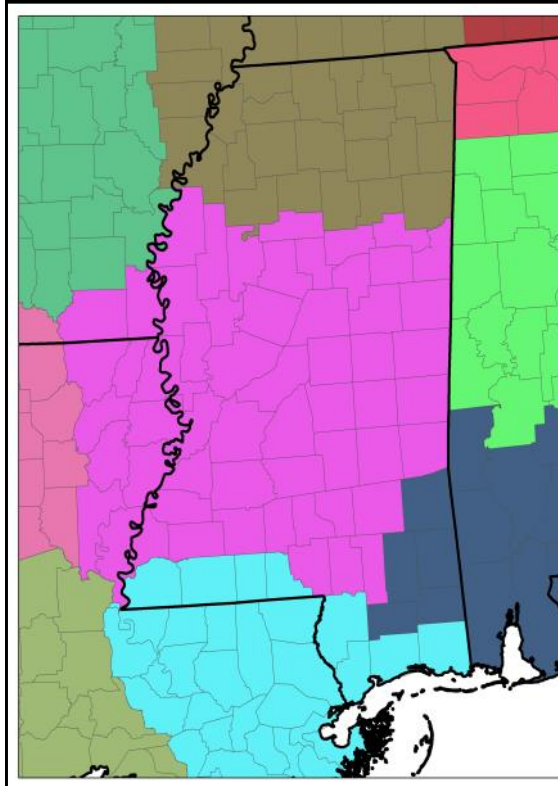
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Legend: **Jackson** | **Memphis, TN** | **New Orleans, LA** | **Mobile, AL**

**All NWS Offices:**

<http://www.weather.gov>